•	0114410005			I HOL OF
*	ST	TATE	ZIP CODE	Company NAIC Number
SEC	TION D - SURVEYOR, ENGINEE	ER, OR ARCHITECT	CERTIFICATION (CON	ITINUED)
apy both sides of this Elevat	tion Certificate for (1) community	official, (2) insurance	e agent/company, and (3) building owner,
MMENTS				***
			,	
the fact of the fa	A STATE OF THE STA			
SECTION E DUM DINO		IRVEY NOT DECUM		Check here if attachmer
	ELEVATION INFORMATION (SU out BFE), complete Items E1 thro			
information for a LOMA or LOM E1. Building Diagram Number_ see pages 6 and 7. If no di	MR-F, Section C must be complete (Select the building diagram accurately represents the	ed. m most similar to the building, provide a s	building for which this c ketch or photograph.)	· · · · ·
	(including basement or enclosure	e) of the building is	ft.(m)lin.	(cm) above or belov
E4. For Zone AO only: If no flo	with openings (see page 7), the note that a substantial part of the number is available, is the substantial part of the number is available, is the substantial part of the number is available, is the substantial part of the number is available.	le. the top of the bottom	floor elevated in accorda	ance with the community's
	tinance? Yes No			
	ION F - PROPERTY OWNER (O			
community-issued BFE) or Zon	s authorized representative who come AO must sign here.	ompletes Sections A	, B, and E for Zone A (W	INOUT & FEMA-ISSUED OF
	ER'S AUTHORIZED REPRESENTAT	TVE'S NAME	CARRIAN MINISTER MINISTER CARRIED STATE OF THE STATE OF T	
ADDRESS		CITY	STATE	ZIP CODE
NATURE	Annual An	DATE	TELEPHO	NE
COMMENTS		,		
				Check here if attachment
	SECTION G - COMMU	INITY INFORMATIO	N (OPTIONAL)	
ections A, B, C (or E), and G of 1. The information in Section i	ed by law or ordinance to administ f this Elevation Certificate. Comp on C was taken from other docum no is authorized by state or local	plete the applicable it mentation that has be	em(s) and sign below. een signed and embosse	d by a licensed surveyor,
Zone AQ,	mpleted Section E for a building lo			community-issued BFE) or
4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		DATE CERTIFICATE OF C	OMPLIANCE/OCCUPANCY
This permit has been issued		Substantial Impr	ovement	
BEE or (in Zone AC) doesn't	oor (including basement) of the b	uilding is:		ft.(m) Datum:
	f flooding at the building site is:		<u> </u>	ft.(m) Datum:
OCAL OFFICIAL'S NAME		TITLE		****
OMMUNITY NAME		TELEPHO	NE /	
GNATURE		DATE		7
OMMENTS				
				Check here if attachments

BUILDING DIAGRAMS

The following eight diagrams illustrate various types of buildings. Compare the features of the building being certified with the features shown in the diagrams and select the diagram most applicable. Enter the diagram number in Item C2 and the elevations in Items C3a-C3g.

In A zones, the floor elevation is taken at the top finished surface of the floor indicated; in V zones, the floor elevation is taken at the bottom of the lowest horizontal structural member (see drawing in instructions for Section C).

DIAGRAM 1

All slab-on-grade single- and multiple-floor buildings (other than split-level) and high-rise buildings, either detached or row type (e.g., townhouses); with or without attached garage.

Distinguishing Feature - The bottom floor is at or above ground level (grade) on at teest one side.

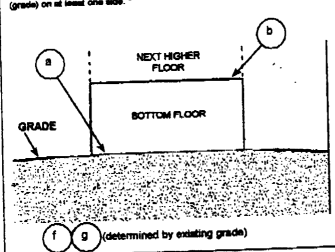


DIAGRAM 2

All single- and multiple-floor buildings with basement (other than split-level) and high-rise buildings with basement, either detached or row type (e.g., townhouses); with or without attached garage.

Distinguishing Feature — The bottom floor (becament or underground garage) is below ground level (grade) on all sides. Buildings constructed above crawl apaces that are below grade on all sides should also use this diagram.

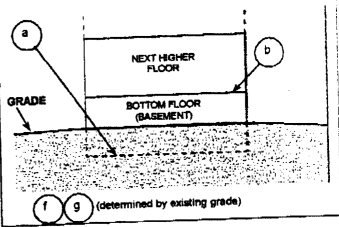


DIAGRAM 3

All split-level buildings that are slab-on-grade, either detached or row type (e.g., townhouses); with or without attached garage.

Distinguishing Festure — The bottom floor (excluding gerage) is at or above ground level (grade) on at least one side.

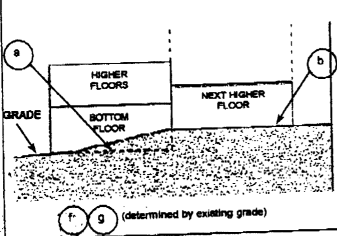
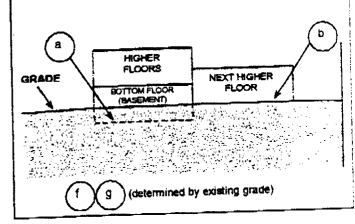


DIAGRAM 4

All split-level buildings (other than slab-on-grade), either detached or row type (e.g., townhouses); with or without attached garage.

Distinguishing Feature — The bottom floor (beasment or underground garage) is below ground level (grade) on all sides. Buildings constructed above cravel spaces that are below grade on all sides should also use this diagram.



^{*}A floor that is below ground level (grade) on all sides is considered a basement even if the floor is used for living purposes, or as an office.

garage, workshop, etc.

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